What is claimed is:

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- A reinforced composite ionic conductive polymer membrane comprising:
- a porous support;
 - an ion-exchange polymer that impregnates the porous support; and a reinforcing agent that impregnates the porous support, the reinforcing agent being at least one selected from the group consisting of a moisture retentive material and a catalyst for facilitating oxidation of hydrogen.
 - 2. The reinforced composite ionic conductive polymer membrane as claimed in claim 1, wherein the moisture retentive material comprises at least one selected from the group consisting of SiO₂, TiO₂, ZrO₂, mordenite, tin oxide, and zeolite.

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3. The reinforced composite ionic conductive polymer membrane as claimed in claim 1, wherein the catalyst comprises at least one selected from the group consisting platinum (Pt), palladium (Pd), ruthenium (Ru) rhodium (Rh), iridium (Ir), gold (Au), and a Pt/Ru alloy.

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- The reinforced composite ionic conductive polymer membrane as

 claimed in claim 1, wherein the reinforcing agent comprises about 3-90% by weight

 of the moisture retentive material and about 10-97% by weight of the catalyst, based

 on the total weight of the reinforcing agent.
 - 5. The reinforced composite ionic conductive polymer membrane as claimed in claim 1, wherein the ion-exchange polymer includes at least one selected from the group consisting of a sulfonic acid group, a carboxyl group, a phosphoric acid group and a perchloric acid group as a reactive site and has an equivalent weight of about 600-1200 g/H⁺.
 - 6. The reinforced composite ionic conductive polymer membrane as claimed in claim 1, wherein the porous support comprises at least one polymer membrane that has at least about 30% porosity.
 - 7. The reinforced composite ionic conductive polymer membrane as claimed in claim 1, wherein the porous support comprises at least one polymer membrane that is selected from the group consisting of polytetrafluoroethylene, vinylidene fluoride-hexafluoropropylene copolymer, polypropylene, polyethylene, and polysulfone.

	1	8		The reinforced composite ionic conductive polymer membrane as
:	2	claimed	in cla	aim 1, wherein at least one functional group selected from the group
:	3	consisti	ng of	a carboxyl group, a sulfonic acid group, a phosphoric acid group, and a
	4	perchlo	ric ac	id group is incorporated into the polymer membrane.
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	1	9) .	The reinforced composite ionic conductive polymer membrane as
	2 .	claimed	l in cla	aim 1 which is formed by impregnating or spray-coating the porous
	3	support	with	a composition of the ion-exchange polymer and the reinforcing agent.
THE THE WAY WE WERE THE THE WAY	1	-	10.	A fuel cell comprising a reinforced composite ionic conductive polymer
TW I	2	membra	ane, t	he membrane comprising:
	3	ć	a por	ous support;
The state state state state of	4	•	an ior	n-exchange polymer that impregnates the porous support; and
	5	;	a rein	forcing agent that impregnates the porous support, the reinforcing agent
	6	being a	at leas	st one selected from the group consisting of a moisture retentive materia
	7	and a	cataly	st for facilitating oxidation of hydrogen.

The fuel cell as claimed in claim 10, wherein the moisture retentive 11. 1 material comprises at least one selected from the group consisting of SiO₂, TiO₂, 2 ZrO₂, mordenite, tin oxide, and zeolite. 3

- 1 12. The fuel cell as claimed in claim 10, wherein the catalyst comprises at
 2 least one selected from the group consisting platinum (Pt), palladium (Pd), ruthenium
 3 (Ru) rhodium (Rh), iridium (Ir), gold (Au), and a Pt/Ru alloy.
- 1 13. The fuel cell as claimed in claim 10, wherein the reinforcing agent
 2 comprises about 3-90% by weight of the moisture retentive material and about
 3 10-97% by weight of the catalyst, based on the total weight of the reinforcing agent.
 - 14. The fuel cell as claimed in claim 10, wherein the ion-exchange polymer includes at least one selected from the group consisting of a sulfonic acid group, a carboxyl group, a phosphoric acid group, and a perchloric acid group as a reactive site and has an equivalent weight of about 600-1200 g/H⁺.
 - 15. The fuel cell as claimed in claim 10, wherein the porous support comprises at least one polymer membrane that has at least about 30% porosity.
- 1 16. The fuel cell as claimed in claim 10, wherein the porous support
 2 comprises at least one polymer membrane selected from the group consisting of
 3 polytetrafluoroethylene, vinylidene fluoride-hexafluoropropylene copolymer,
 4 polypropylene, polyethylene, and polysulfone.

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	1	17.	The fuel cell as claimed in claim 10, wherein at least one functional
	2	group selecte	ed from the group consisting of a carboxyl group, a sulfonic acid group,
	3	a phosphoric	acid group, and a perchloric acid group is incorporated into the polymer
	4	membrane.	
5	;		
	1	18.	The fuel cell as claimed in claim 10, wherein the reinforced composite
	2	ionic conduc	tive polymer membrane is formed by impregnating or spray-coating the
D	3	porous supp	ort with a composition of the ion-exchange polymer and the reinforcing
	4	agent.	
	1	19.	A direct methanol fuel cell comprising a reinforced composite ionic
	2	conductive p	polymer membrane, the membrane comprising:
	3	a por	ous support;
	4	an ior	n-exchange polymer that impregnates the porous support; and
	5	a rein	forcing agent that impregnates the porous support, the reinforcing agent
	6	being at leas	st one selected from the group consisting of a moisture retentive materia
	7	and a cataly	st for facilitating oxidation of hydrogen.

1 20. The direct methanol fuel cell as claimed in claim 19, wherein the
2 porous support comprises at least one polymer membrane that has a porosity of at
3 least about 30% and a proton exchange functional group.

'	21. The direct methanol fuel cell as claimed in claim 19, wherein the
2	porous support comprises at least one polymer membrane selected from the group
3	consisting of polytetrafluoroethylene, vinylidene fluoride-hexafluoropropylene
4	copolymer, polypropylene, polyethylene, and polysulfone.
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1	22. The direct methanol fuel cell as claimed in claim 20, wherein the proton
2	exchange functional group is at least one selected from the group consisting of a
3	carboxyl group, a sulfonic acid group, a phosphoric acid group, and a perchloric acid
3 10 10 4	group.
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[] [] 1	23. A method of forming a reinforced composite ionic conductive polymer
	membrane, the method comprising the steps of:
2 3 4	providing a porous support;
4 4	forming a mixture of an ion-exchange polymer and a reinforcing agent, the
5	reinforcing agent being at least one selected from the group consisting of a moisture
6	retentive material and a catalyst for facilitating oxidation of hydrogen, and
7	impregnating the porous support with the mixture.